# **Data warehouse**

### **Definition**

A data warehouse is a central data storage for managing structured data.

#### **DDDM**

1. An integrated, centralized decision support database and the related soft-ware programs used to collect, cleanse, transform, and store data from a variety of operational sources to support Business Intelligence. A Data Warehouse may also include dependent data marts. (DAMA-DMBOK Guide, 1st edition, pg. 197.) 2. A subject oriented, integrated, time variant, and non-volatile collection of summary and detailed historical data used to support the strategic deci-sion-making processes for the corporation. ("What is a Data Ware-house?" W.H. Inmon, Prism, Volume 1, Number 1, 1995) 3. A copy of transaction data specifically structured for query and analysis. (Ralph Kimball, The Data Warehouse Toolkit, pg. 310.)

#### Note

A data warehouse makes it easy to store and manage large amounts of data, and to run complex queries against the data.

## Relation

Data warehouse	is child of	data storage
Data warehouse	has subset	data mart

# Reference

Rani, Isha (2023). Key data terms explained. LinkedIn Post.

All

From:

https://datamanagement.wiki/ - Data Management Wiki

Permanent link:

https://datamanagement.wiki/data\_management/data\_warehouse?rev=1698064079

Last update: 2024/03/08 13:33

